To: U.S. De	eparti PAT	rademark Office	O.		OPPOE LL			Dkt. No.	05998		Clien	t Ref.			
INFORM/ BY APPL		N DISCLOSUI			MENT				BOUCHARD et	al.	1			-	
J. A		•••						Appln. No.:	10/661,780						
					_		_	Filing Date:	September 15	, 2003	3				
Date: January 23, 2004 Page 1 of 1											roup Art Unit: NOT SSIGNED 161			<u>Ł</u>	
	NT [OCUMENTS				, 						·			
Examiner's Initials*	Document Number			Date MM/YYYY		Name (Family N	Name of First Inventor)		ntor)	Clas	s Sub Clas	s	Filing Date (if appropriate)		
	AR						***								
FOREIGN	PAT	ENT DOCUMENTS Document Date Number MM/Y		Count		try	Inve	ntor Name			English Abstract	-		Translation Readily Available	
		Trainbe.									Enclosed	No	Enclose	No	
	BR													T	
OTHER (In	nclud	ing in this order	Author,	Title,	Period	lical Name	e, Dat	e, Pertinent l	Pages, etc.)				1	T	
m		ALBANO et al., with a Combina Releasing Horn pp. 2114-2118,	tion of none Ar 1996.	Huma ntagor	n Men nist (Co	opausal G etrorelix),"	onad Hum	otrophin and an Reproduc	Gonadotrophir ction, Vol. 11, N	1-					
am	ØŔ	AWONUGA et al., "In Vitro Fertilization with Low-Dose Clomiphene Citrate Stimulation in Women Who Respond Poorly to Superovulation," <i>Journal of Assist Reprod. Genetics</i> , Vol. 14, No. 9, pp. 503-507; October 1997.													
am	ER	DIEDRICH et al., "Suppression of the Endogenous Luteinizing Hormone Surge by the Gonadotrophin-Releasing Hormone Antagonist Cetrorelix During Ovarian Stimulation," <i>Human Reproduction</i> , Vol. 9, No. 5, pp. 788-791, May 1994.													
am	PR	FELBERBAUM et al., Eur. J. Obstet. Gynecol. Reprod. Biol., Vol. 61, No. 2, pp. 151-515, (1995).											Γ		
Jm-	GR	FELBERBAUM et al., "Hormone Profiles and Pituitary Response Under Ovarian Stimulation With HMG and GnRH Antagonists (Cetrorelix)," Human Reproduction, Vol. 9, No. 4, p. 13, 1994.													
me	HR	JENNINGS et al., "In Vitro fertilisation. A Review of Drug Therapy and Clinical Management," <i>Drugs</i> , Vol. 52, No. 3, pp. 313-343, September 1996.													
m	1R	LEROY et al., "A Single Injection of a Gonadotropin-Releasing Hormone (GnRH) Antagonist (Cetrorelix)* Postpones the Luteinizing Hormone (LH) Surge: Further Evidence for the Role of GnRH During the LH Surge," Fertility and Sterility, Vol. 62, No. 3, pp. 461-467, September 1994.													
em	JR.	OLIVENNES et al., "Scheduled Administration of a Gonadotrophin-Releasing Hormone Antagonist (Cetrorelix) on Day 8 of In-Vitro Fertilization Cycles: A Pilot Study," <i>Human Reproduction</i> , Vol. 10, No. 6, pp. 1382-1386, June 1995.													
am	KR	OLIVENNES et Releasing Horm Transfer Progra 1994.	ione Ar	ntagor	ist Ce	trorelix* in	an In	Vitro Fertiliz	zation-Embryo	er					
	LR	REISSMANN et Releasing Horm Human Reprodu	one Ar	ntagor	iists in	the Treat	ment	of Infertility:							
Examiner		70	NIV	V				Date Consid		3-1	8-09				
*EXAMINE not in confor		Initial if citation co	nsidere red. Inc	d, whe	ther or	not citation	n is in ith nex	conformance d communicat	with MPEP § 609 tion to Applicant.	9. Drav	w line thr	ough	citation i	f	